



## FAQ

### Using for the **first time**

- 1) As a first step, it is necessary to wire the devices
- 2) Next, Bluetooth devices must be configured, calibrated and set up
- 3) Then share this 'pre-configuration' with the end user (even without logging in)
- 4) Once the home is received, the end user can connect the devices to the Wi-Fi network.

### How to combine devices from the **S Series**

- 1) Bluetooth search is required to pair devices (check that Bluetooth and location are active)
- 2) Select the device to be configured.

### Guide to **templates** for each device:

[Click here](#) to view the guide

### Performing a **hard reset**

[Click here](#) to read the procedure for a factory reset of 4box S Series devices

### How to add a new **space (home)**

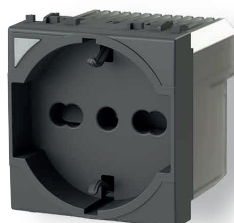
From the homepage, press 'Space', then press the new space icon.

### The different types of **shares and accesses**

There are two types of sharing and access, specifically:

- Family: full access to space settings
- Partial: partial and potentially timed access to devices in the space

**4b P40 S**



**4b Uniko Pro S e Lite S**



**4b Relè Pro S e Lite S**

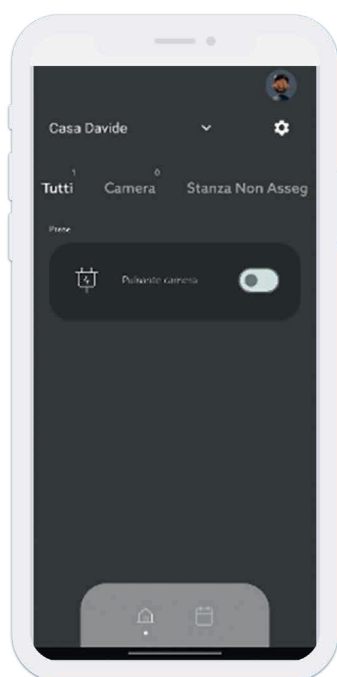




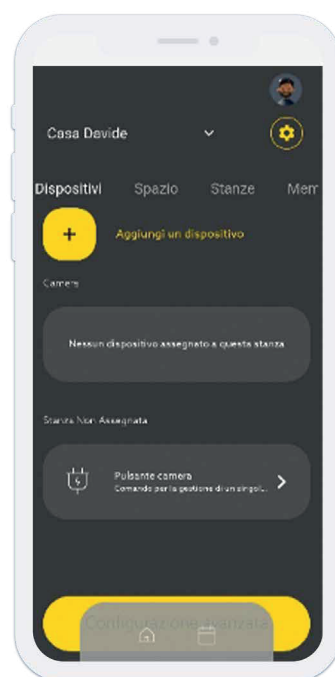
## FAQ

### How to update a device

To update your device, follow the steps indicated

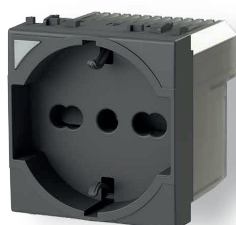


From the home page, press the settings wheel



Select the device to be configured

4b P40 S



4b Uniko Pro S e Lite S



4b Relè Pro S e Lite S

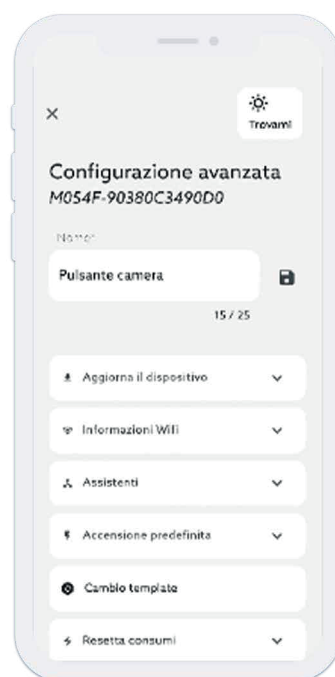




## FAQ



Press 'Advanced Configuration



Press "Update Device"

**4b P40 S**



**4b Uniko Pro S e Lite S**



**4b Relè Pro S e Lite S**





## FAQ

### Total control with a single **socket**

Monitor **energy consumption** in real time with the P40 S built-in energy meter and LED and you always know how much power is being used. The socket is also equipped with **internal temperature probe** which will intervene instantly in the event of danger by switching off the device.



**Micro Switch Button** with RGB status LED which indicates consumption from 0W to 3000W



From **0W** to **100W** the led turns **blue**



From **400W** to **1000W** the led turns **orange**



From **100W** to **200W** the led turns **green**



From **1000W** to **2500W** the led turns **red**



From **200W** to **400W** the led turns **yellow**



From **2500W** to **3000W** the led turns **purple**

**4b P40 S**

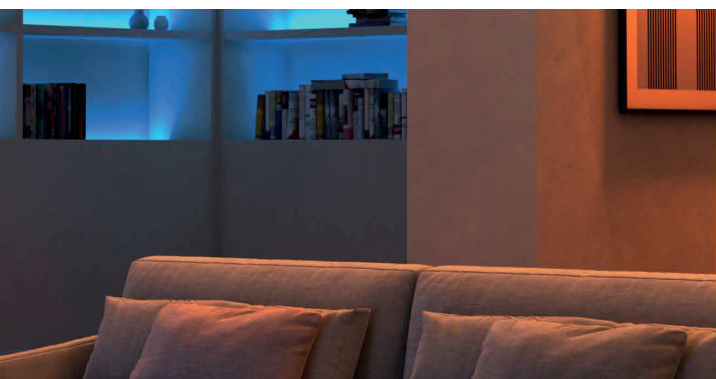


**4b Uniko Pro S e Lite S**



**4b Relè Pro S e Lite S**





**4box.it**